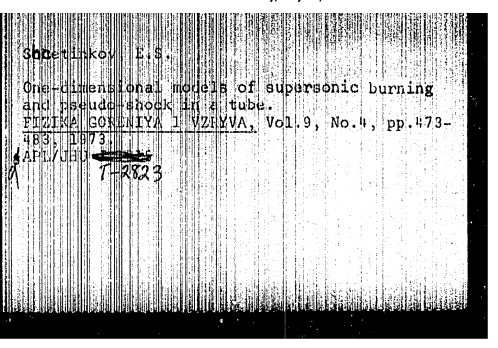
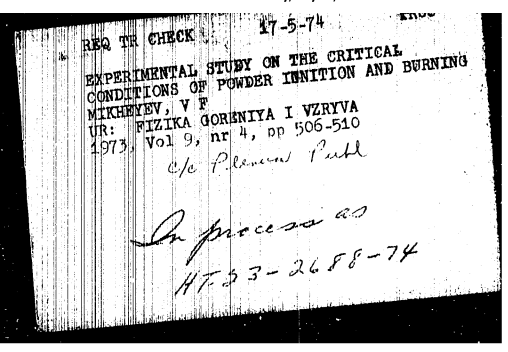
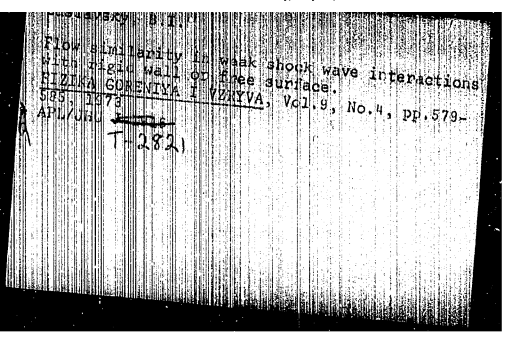
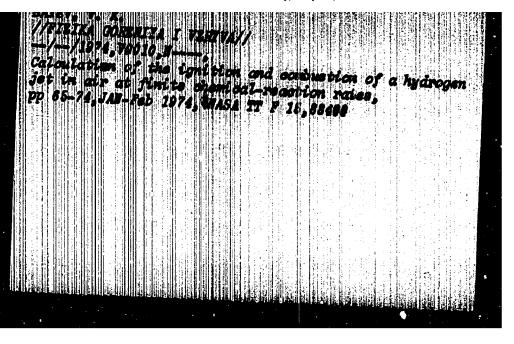


SHIDLOVSKIY, A. A.
//FIZIKA GOREWIYA I VZRYVA//
--/--/1973, V0009, N0003,
Comparative study of combustion of 6, 5, 4 and
3-anines of coblat nitrats (III). 6 pp.
pp 395-398, May-June 1973,
AIR/FTD-HT-23-1252-74
DISTRIBUTION LIMITED TO U.S. GOV'T AGENCIES ONLY
COPYRIGHT INFORMATION. OTHER REQUEST MUST BE
REFERRED TO FIDES
REFERRED TO FIDES

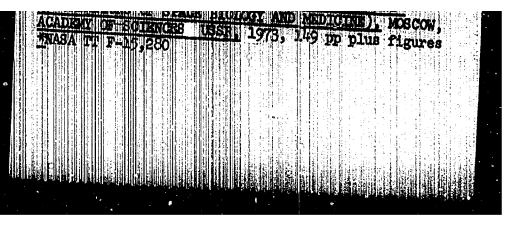


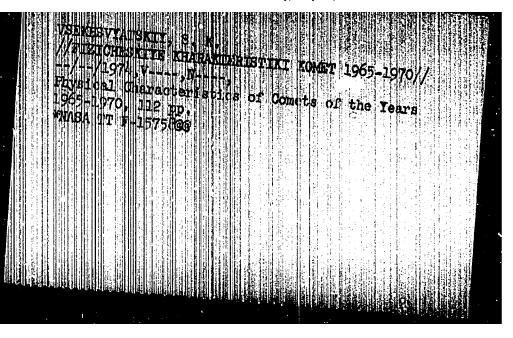


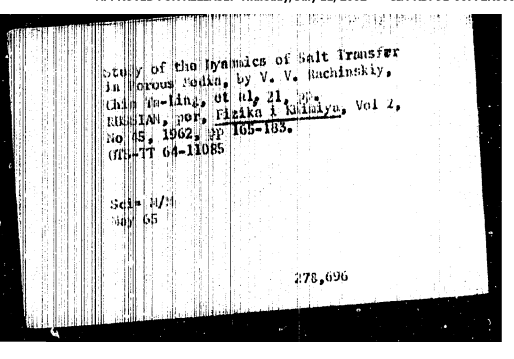


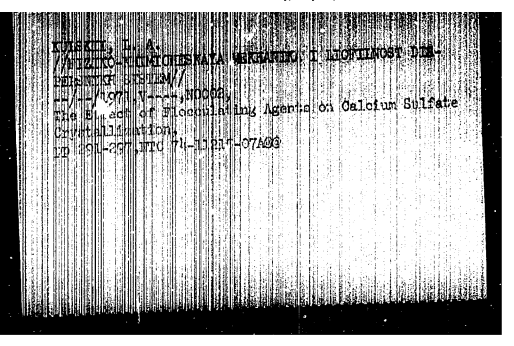


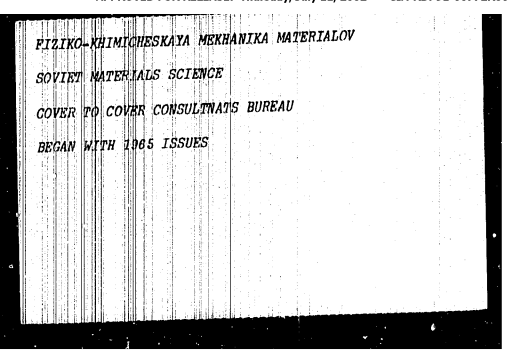
TO DESCRIPTION OF SERVICES AND
---



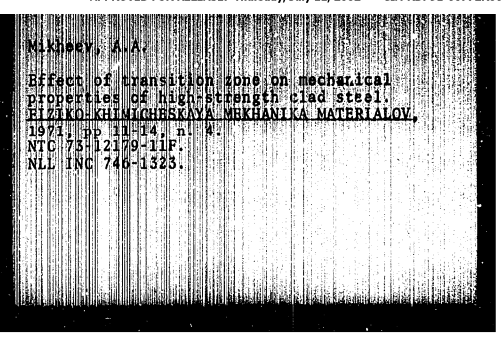


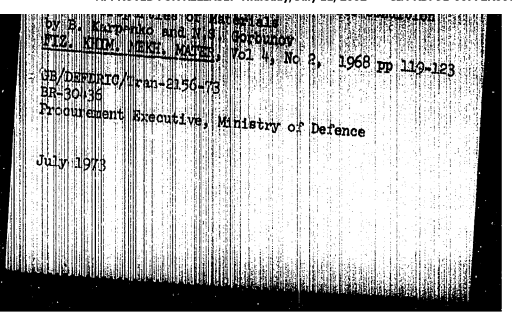


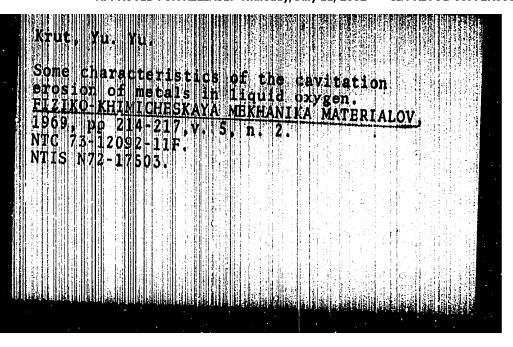


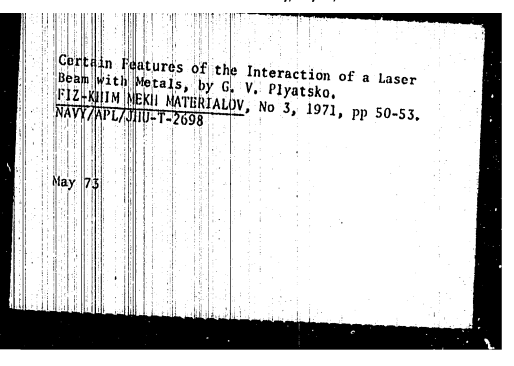


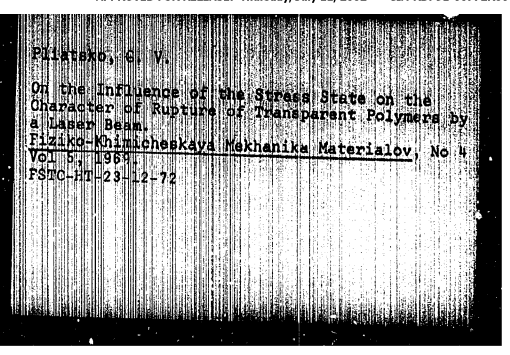
	The second secon	3 3.1	P	T t	P
		) î		h	0
					g
			ij	1	
	The second secon		4	1	
		Ţ			The second second
		Ш	H	¢	
			E	) ( ]	3)
		0	d I	: I	<b>.</b>
		T	L		
	1.3 - 2.3	ľ		C	Bank of the second second
			h	f	
			١.		
				•	
	The state of the s		ì	7	3
		•			
		**			
	And the second s	4		9	The second second
		L		1	
				7	
X			43	3	VALUE OF PERSONS
	The state of the s	-		# P. C. M. M. C.	
		-	٥	E	
	A CONTRACTOR OF THE PROPERTY O			Ė	
	The second secon	O	T		A TOTAL STREET, SALES
		1	Ð	0	A
		3	П	C	
			ē		A CONTRACTOR OF THE PARTY OF TH
		V	ú		SACREMENT OF STREET
	The second secon	O			Contract water
		T		i.	
			C	ic	<b>R</b>
		3	1		The second second second
		•		S	
			S	t	
	The second secon	N	t	r	
	The second secon	0	e	e	
	a second control of the control of t		e	8	
		5	1	S	A. A. Labor 1975
		,		The state of	
	And the second s	Į	L	5	110元十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二
		ì		<b>3</b>	
	A STATE OF THE STA	,	C		
	A A STATE OF THE S	6	C	36	
	A CONTRACTOR OF THE PROPERTY O	7	Σ	A COLUMN	
	A CONTRACT OF THE PROPERTY OF	1			No. Some
	The second secon	Section of market	And the Party and	Arraman	
ı					

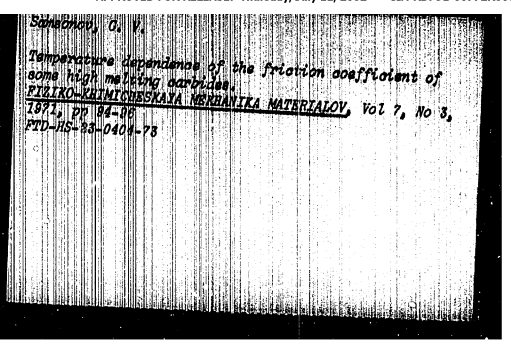


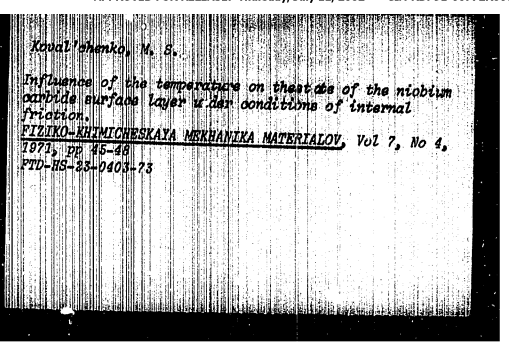


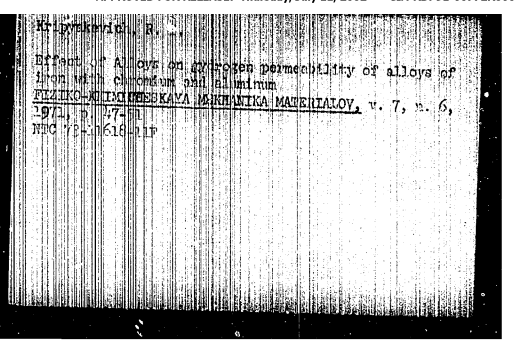


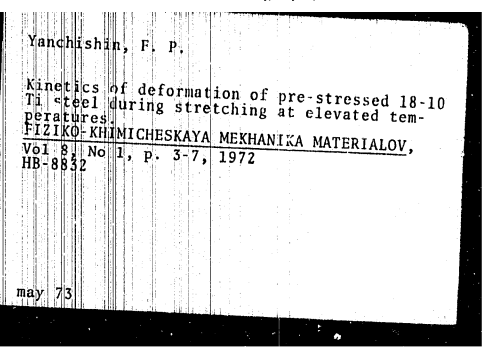


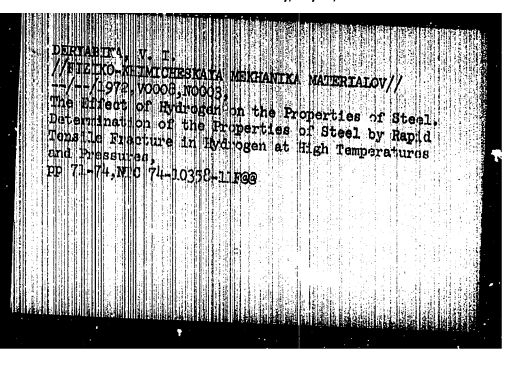


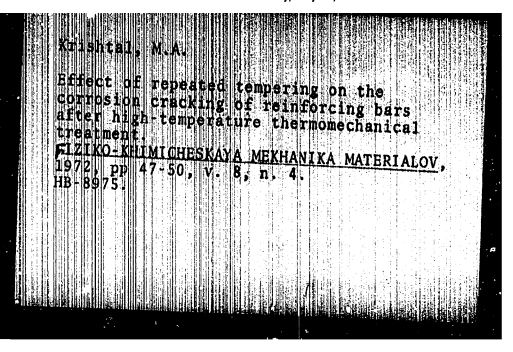


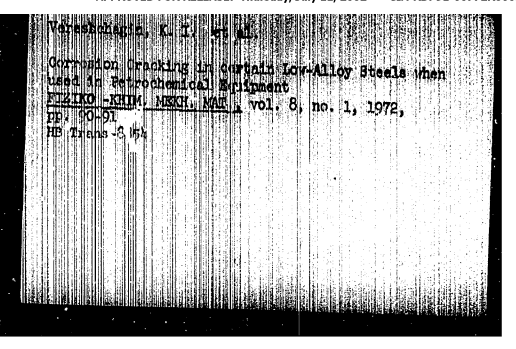


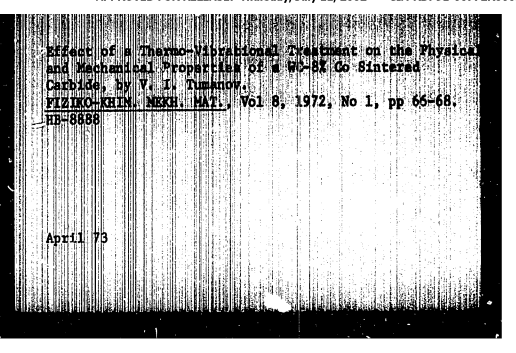


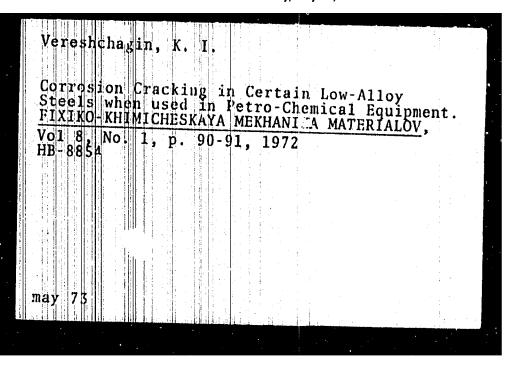










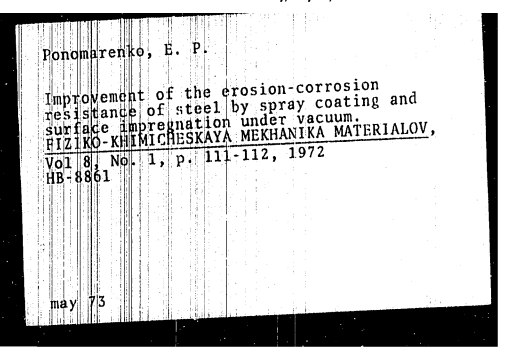


Genel, v	A.
Corrosion of Nitric FIZZIKO-K	of Chromized Steel in a Solution Acid Salts. IMICHESKAYA MEKHANIKA MATERIALOV,
Vol. 8, No HB-8856	IMICHESKAYA MEKHANIKA MATERIALOV,
may 73	
3	

may 73		Min Per hyd	me	uk ab	il	A.	K Y	4.1	I.				eel		
may 7/3		FIZ Vol HB-	1 K 8 8 8	0- 58	No	• TM	1,					n P	Ir(x D	201,	
may 73					The second secon										
may 73								the same of the same of							
		may		73											

	*** *** [1-1] CAY 19:11!	of hydrogen from hot-roll KAYA MEKHANIKA MATERIALOV	ed steel.
No 1, p	• 100-101	, 1972	
ne.y 173			

Romaniv, A. N.  Small-cycle fatigue of 13% chromium steel in gaseous hydrogen. FIZIKO-KHIMICHESKAYA MEKHANIKA MATERIALOV, Vol 8, No. 1, p. 102-104, 1972 HB-8860	Small-cycle fatigue of 13% chromium steel in gaseous hydrogen. FIZIKO-KHIMICHESKAYA MEKHANIKA MATERIALOV, Vol 8. No. 1. p. 102-104, 1972
nall-cycle fatigue of 13% chromium steel i gaseous hydrogen. IZIKO-KHIMICHESKAYA MEKHANIKA MATERIALOV, 518. No. 1. p. 102-104, 1972	nall-cycle fatigue of 13% chromium steel i gaseous hydrogen. IZIKO-KHIMICHESKAYA MEKHANIKA MATERIALOV,
11-cycle fatigue of 13% chromium steel gasedus hydrogen. IKO-KHIMICHESKAYA MEKHANIKA MATERIALOV, 8. No. 1. p. 102-104, 1972	ll-cycle fatigue of 13% chromium steel gaseous hydrogen. IKO-KHIMICHESKAYA MEKHANIKA MATERIALOV, 8. No. 1. p. 102-104, 1972
1-cycle fatigue of 13% chromium steel aseous hydrogen. KO-KHIMICHESKAYA MEKHANIKA MATERIALOV, 8. No. 1. p. 102-104. 1972	1-cycle fatigue of 13% chromium steel aseous hydrogen. KO-KHIMICHESKAYA MEKHANIKA MATERIALOV, 8. No. 1. p. 102-104, 1972
-cycle fatigue of 13% chromium steel seous hydrogen. O-KHIMICHESKAYA MEKHANIKA MATERIALOV, No. 1. p. 102-104. 1972	-cycle fatigue of 13% chromium steel seous hydrogen. O-KHIMICHESKAYA MEKHANIKA MATERIALOV, No. 1, p. 102-104, 1972
No. 1. p. 102-104. 1972	No. 1. p. 102-104, 1972
cle fatigue of 13% chromium steel us hydrogen. HIMICHESKAYA MEKHANIKA MATERIALOV, o. 1, p. 102-104, 1972	cle fatigue of 13% chromium steel us hydrogen. HIMICHESKAYA MEKHANIKA MATERIALOV, o. 1, p. 102-104, 1972
A. N.  le fatigue of 13% chromium steel shydrogen. IMICHESKAYA MEKHANIKA MATERIALOV, 1, p. 102-104, 1972	A. N.  le fatigue of 13% chromium steel s hydrogen. IMICHESKAYA MEKHANIKA MATERIALOV,  . 1, p. 102-104, 1972
e fatigue of 13% chromium steel hydrogen. MICHESKAYA MEKHANIKA MATERIALOV, 1, p. 102-104, 1972	e fatigue of 13% chromium steel hydrogen. MICHESKAYA MEKHANIKA MATERIALOV, 1, p. 102-104, 1972
fatigue of 13% chromium steel hydrogen. ICHESKAYA MEKHANIKA MATERIALOV, 1, p. 102-104, 1972	fatigue of 13% chromium steel hydrogen. ICHESKAYA MEKHANIKA MATERIALOV, 1, p. 102-104, 1972
atigue of 13% chromium steel drogen. HESKAYA MEKHANIKA MATERIALOV, p. 102-104, 1972	atigue of 13% chromium steel drogen. HESKAYA MEKHANIKA MATERIALOV, p. 102-104, 1972
tigue of 13% chromium steel lrogen. IESKAYA MEKHANIKA MATERIALOV, p. 102-104, 1972	itigue of 13% chromium steel lrogen IESKAYA MEKHANIKA MATERIALOV, p. 102-104, 1972
igue of 13% chromium steel ogen. SKAYA MEKHANIKA MATERIALOV, . 102-104, 1972	igue of 13% chromium steel ogen. SKAYA MEKHANIKA MATERIALOV, . 102-104, 1972
gue of 13% chromium steel gen. RAYA MEKHANIKA MATERIALOV, 102-104, 1972	gue of 13% chromium steel gen. KAYA MEKHANIKA MATERIALOV, 102-104, 1972
ie of 13% chromium steel en. AYA MEKHANIKA MATERIALOV, 102-104, 1972	ne of 13% chromium steel en AYA MEKHANIKA MATERIALOV,
of 13% chromium steel A MEKHANIKA MATERIALOV, 2-104, 1972	of 13% chromium steel A MEKHANIKA MATERIALOV, 2-104, 1972
of 13% chromium steel  MEKHANIKA MATERIALOV, -104, 1972	of 13% chromium steel  MEKHANIKA MATERIALOV, -104, 1972
f 13% chromium steel  MEKHANIKA MATERIALOV,  104, 1972	f 13% chromium steel  MEKHANIKA MATERIALOV,  104, 1972
13% chromium steel EKHANIKA MATERIALOV, 04, 1972	13% chromium steel EKHANIKA MATERIALOV, 04, 1972
3% chromium steel  HANIKA MATERIALOV, , 1972	3% chromium steel HANIKA MATERIALOV, , 1972
& chromium steel ANIKA MATERIALOV, 1972	Chiomium steel ANIKA MATERIALOV, 1972
chromium steel IKA MATERIALOV, 972	chiomium steel IKA MATERIALOV, 972
hromium steel KA MATERIALOV, 72	hiomium steel KA MATERIALOV, 72
omium steel MATERIALOV,	omium steel MATERIALOV,
nium steel	mium steel
um steel TERIALOV,	um steel
m steel	m steel ERIALOV,
steel	steel
teel	teel
ee1	ee1 <u>.OV</u> ,
1 V.	1 <u>V</u> ,
•	



Agency: Picatinny Arsenal

Req. 74-61

Req. 100 of the Properties of Filled

Title: Investigation of the Properties of Filled

Tofion.

Source: Figiko-Khimicheskaia Mekhanika Materialov,

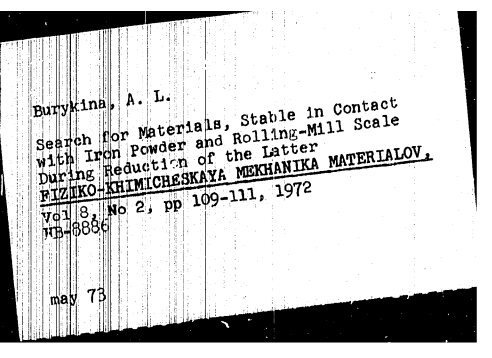
Source: Figiko-Khimicheskaia Mekhanika Materialov,

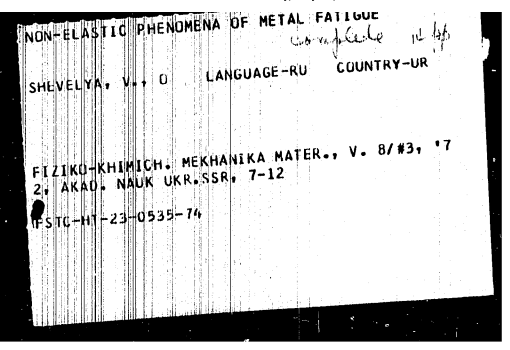
49-52.

Linguage: Russian

Lype single space, paste-up, camera ready copy.

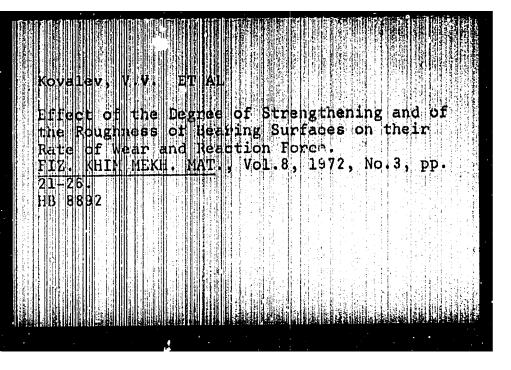
Type single space, paste-up, camera ready copy.

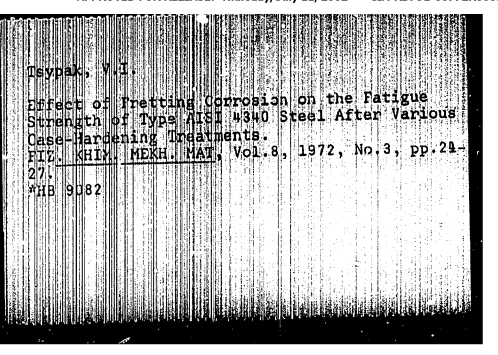


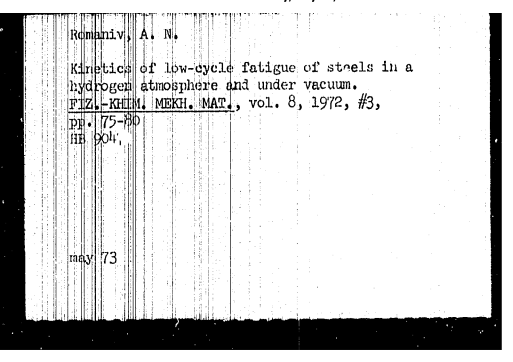


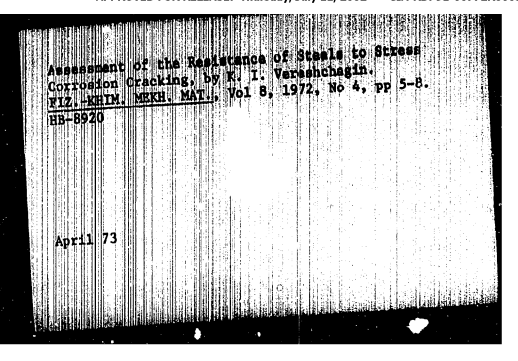
Apr. 1 73			Sie Constitution of the service of by the service of by the service of by the service of by the service of the	to of the Reli- O. N. Romaniy and No 3, pp 12-15.
April 73				
	Apr.	1 73		

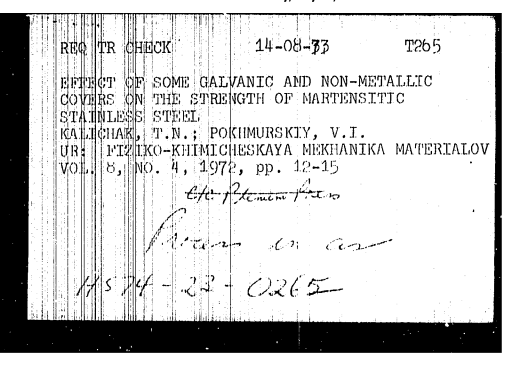
Result And Vol. 8 1977 No. 3 pp. 18-17.		The second secon						IC T	The second second	The same of the sa	0	1 1										20				3	9	£	I			1			THE STATE OF THE PARTY OF THE P		
		Control who have not a state of the state of		13		91			The second secon					And the second s	The second secon	And the state of t	The Commence of the Commence o				A CONTRACT OF THE PROPERTY OF		The second secon	The state of the s	The property of the contract o			The second of th		The second section of the second section is the second section of the section	The state of the s	《《《··································	The second control of the control of			を受ける (Manager Control of Contro	الله المعالم المعارض والمعارض المعارض والمعارض

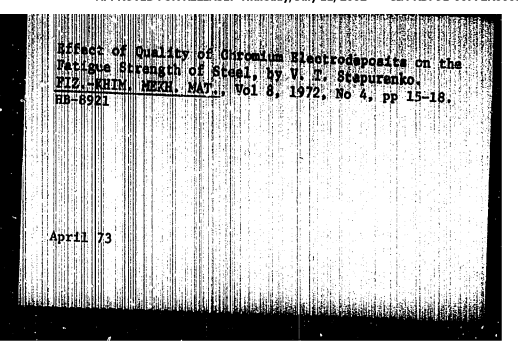






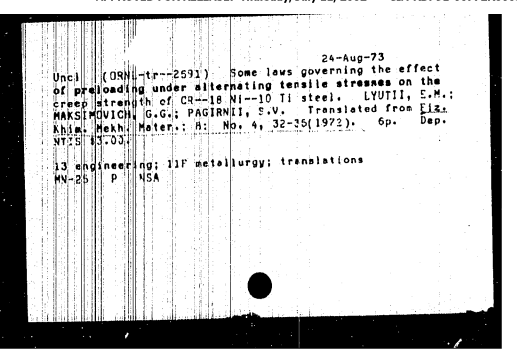


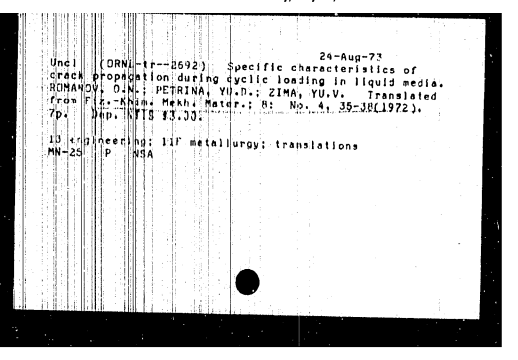


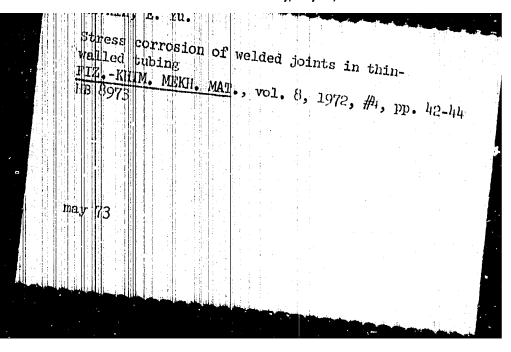


Tityesi Lya CLEB S. S N. G. Shu E-L2: - SHU YB-6922	ece-411oy	ec with	ld Physical Liusinum, b No 4, pp18	
April 73				
1,200				

	Fac	tors	L. Overn	ing the	residual	stresses in	
	iiB	1353 3353	- MEKI	MAIL.	vol. 8,	1972, # pp.	5,7-5pt
	мау	73					



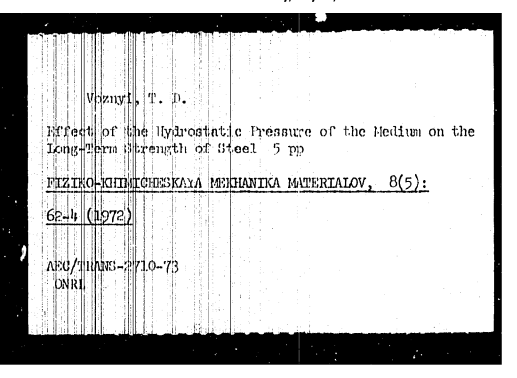




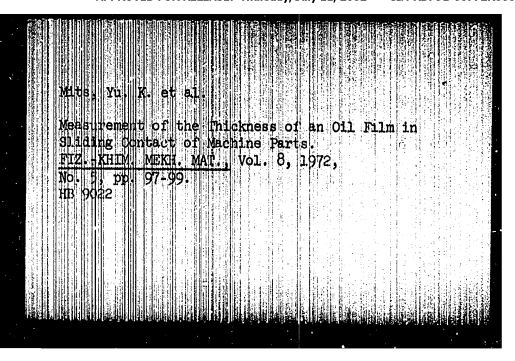
	lit ea	rth n	v. P. of hy g of c		Juce	1.19 61.1	moĵ.	rea wi	th rar	· · · · · · · · · · · · · · · · · · ·	
	FI HB	2 <b> к</b> н 8974	IM. MI	жі. м	AT.	vol.	8,	1972,	#4, p	р 1,4-1,7	
	inexy	73									
											1
11	<u> </u>	₹									

Inci	1 !- ! IV S (C )	2690)	Rup	ture-re	24-Aug-7 sistance cu	
ORDZO Seko	Matara: 5	SAVUROV.	V.T.	Tran 34(1972	slated from D. Sp.	FizKhim. Dep. NTIS
\$ 3.50				***************************************	plant consequences	
3 k n 12 - 2 5	I NENT INTE	11 matei	riola:	trars	lations :	;

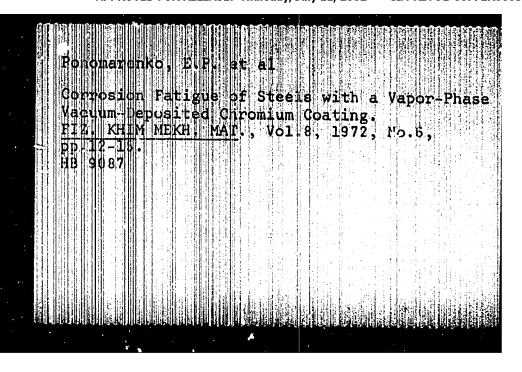
			ateriari in i Lea Constroid di ancienti		***************************************
	REQ.	TR CHECK		14-08-73	T266
	ON I	HE DURABI	LITY CR	TERION IN FRET	PING
	CORR	OSION OF	METAIS	JETVA V V	
	ALKA TIR:	1. with trace	CHTAIT CHE	VELYA, V V SKAYA MEKHENIKA	MATERIALOV
	VOL.	в, мо.	1972,	рр. 111-11/	
			"/c / 4	num / Class	
				un an	
					•
		1775 7	74:-	3-0266	
i i					

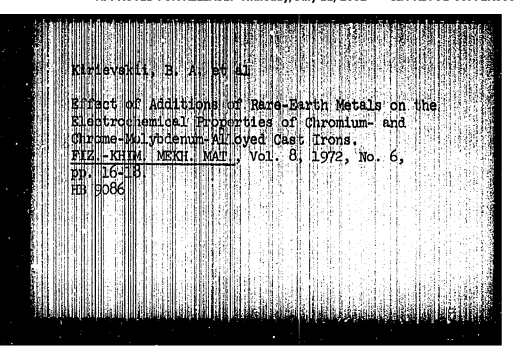


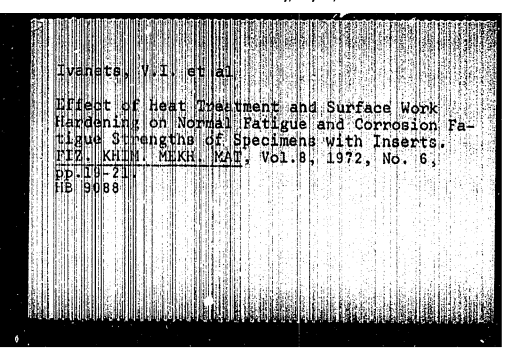
	Unc etr H.G FIL:	∨	( D VAS CH,		. I . b .	T	Tr	a n	li ; Z sla fr	qu HA te	id GA d	me LYA	dia K, Ma: h	N.I Thi	or K N•; a C	tes HI1 ME eri Mei	ELEKI rard kh.	73 g the SHVII HOV, (Dal Mate	R.K K Ri	•; dge	
	No. 11F tra	5 nsi 25	88 rrc		on a					1. 1				1 1				equ	i pme	nt;	
				and the second s											. ,						:
The second secon				A yet hoppmany	The state of the s										· .						

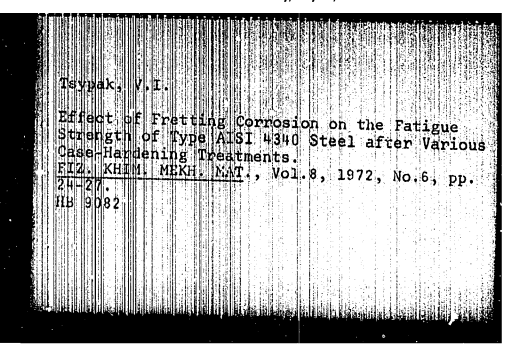


1.								1			الساد					1	مهجسة		
		121	7.	no	.,,	-	Yu	T										* :	.** :
		111			. A.K.J.		J. U.	, L			1 :								
		Sŧ	1	:53	k:	92	rosi	.on	cra	ck.	ing	oi	2 8	tee	l r	edu	ced 1	by	
		1.1	0	:ul	at.	l.c	in vi	.th	cer	iw	n :								
		11.1 11.1	4	)D2	1113	11.	MICK	H.	MAT	• ,	VO	1.	8,	1.9	72,	#5	$\operatorname{pp}_{\bullet}$	100-1	01
				1	-									:					
											1.1		• •						
								İ		18									
										1									
										٠,									
		nei		כעו				1.			4 {								
		line n	y	13									:						
÷	Щ											ارحاس	: -		. L		سأنس		
											•		_				r		









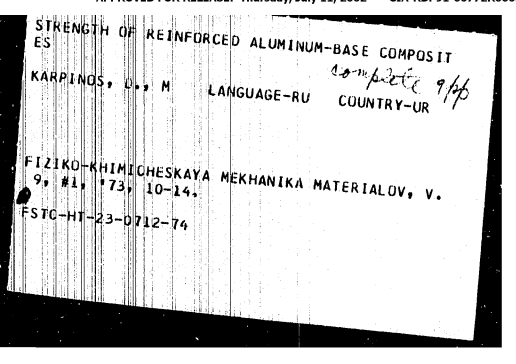
RESISTANCE OF HIGH STRENGH PLATED STEEL TO CO
RROSION CRACKING

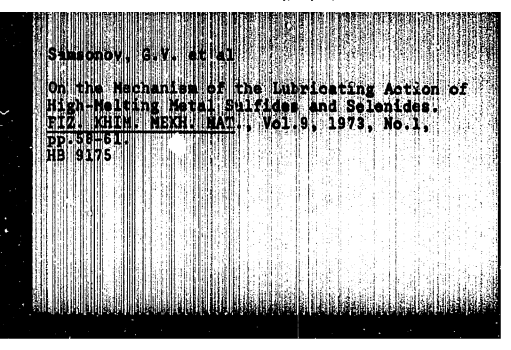
SAVCHENKOV, E. LANGUAGE-RU COUNTRY-UR

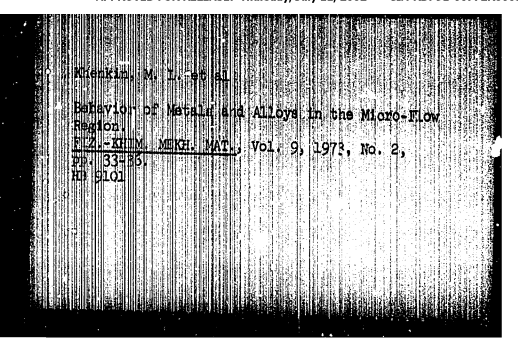
FIZIKO-KHIMICH, MEKHANIKA MATERIALOV, 6-1972,
PP. 82-83

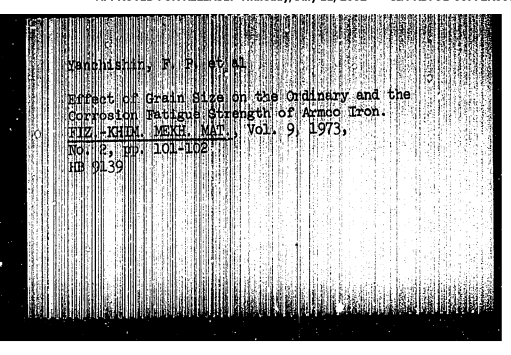
FSTO-HT-23-D417-74

FRACTURE MICROAPPEARANCE AND FRACTURE TOUGHNESS OF TEMPERED STEELS COUNTRY-UR ROMANIV. C. ZI LANGUAGE-RU FIZIKO-KHIMICHESKAYA MEKHANIKA MATERIALUV, 1/173, 3-8. ₽STC-HT-23-0713-74









Bezmochko . V.C. en zú	
vear Resistance of Steels Improved by Surface Treatments. FLZKill. MEXH. MAI., Vol.9, 1973,	

